In the Abstract:

Please replace the paragraph at page 17, lines 2 to 11, with a replacement paragraph amended as follows:

The invention relates to a A composite material [[which]] is formed of several assembled discs of matrix material, wherein preferably in each disc preferably has at least one groove is formed in which therein, and at least one fiber (14) is inserted in each groove. According to the invention a A composite of matrix material and [[fiber]] fibers (14) is present in an inner section (16), whereas exclusively the matrix material is exclusively present in an outer section (17), wherein the (17). The inner section with the fibers (14) reach reaches to different radial extents [[into]] toward the outer section (17), in which the matrix material is exclusively present, for a strength optimizing to achieve a strength-optimizing intermeshing of the inner section (16) with the outer section (17).

[RESPONSE CONTINUES ON NEXT PAGE]